

# Fuel Burning Permit Application Bureau of Air Quality Part IIA

Bureau	Use
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Permit No.: ID No.: Date:

Reviewed By:

Unit Designation:	n:			
2. Make:Capacity: Rated Input	Model: x 10 <sup>6</sup> x 10 <sup>9</sup> lbs. of stea	BTU/hr. Rated Outp	Manufacturer's Da outoF and	ute:x 10 <sup>6</sup> BTU/hr. x 10 <sup>6</sup> BTU/hr. PSIG
3. Fuel Data (indicate all units):				
Fuel Type and Grade	BTU Content			@ rated capacity
1. Burner Type (solid fuels only): ☐ Underfeed Stoker ☐ ( If fly ash reinjection is to be us	Other (specify)sed, give % reinjection: _	Traveling Grate		
5. Air Pollution Control Device De	escription:			
S. Stack Data: Height Above Ground Inside Diameter Est. Moisture 7. Emission Rate at rated capac	ft. %	Gas Velocity Temperature Location (UTM or Lat./L	°F	
Pollutant	Before Control Device	After Control Device	Method of Estimating Emissions	
Particulate Matter SO <sub>2</sub> CO NO <sub>x</sub> VOC's Other (sepcity):	·			
Are any materials subject to protein this unit? (specify):	rovisions of the S.C. Haz	ardous Waste Manage	ment Act or Regula	tions to be burned in

# PART IIA PERMIT APPLICATION INSTRUCTIONS FOR COMPLETING

### PURPOSE:

To obtain the information needed to process applications for air permits and to maintain these permits. The information requested is used to determine whether a source must meet State and/or Federal Regulations and if the source is capable of achieving the applicable standards.

#### **EXPLANATION AND DEFINITION:**

Any person who plans to construct, alter, or operate a source that emits air contaminants, including the installation of any device for the control of air contaminants shall first obtain a permit from the Department. Use Part IIA for a fuel burning operation which is defined as "use of furnace, boiler, device or mechanism used principally but not exclusively to burn any fuel for the purpose of indirect heating". Dryers, kilns, tenter frames, etc., are usually not considered fuel burning processes, but are usually considered processed (Part IIB application).

# <u>Item By Item Instructions:</u>

Item 1.	Company Name for permit.
	Type of Fuel Burning Operation indicating whether steam boiler, dowtherm
	heater, hot gas heater, etc.
	Unit Designation indicating plant's designation (e.g., no. 2 steam boiler, etc.).
Item 2.	Indicate manufacturer specifications.
<u>Item 3.</u>	Fuel data indicating type and grade of fuel (e.g., no. 4 fuel oil, bituminous
	coal, etc.). For multiple fuels indicate whether primary (P), secondary (S),
	or in combination (C). For Consumption indicate in lbs, gallons or ft <sup>3</sup> per hour.
<u>Item 4.</u>	Indicate burner type. The % reinjection means percent of fly ash that is collected
	and then reinjected as fuel.
Item 5.	Description of control device equipment.
<u>Item 6.</u>	Stack Data specifications.
<u>Item 7.</u>	Emission rate data at rated capacity (lb/hr). For Method of Estimating Emissions
-	indicate whether stack test, AP-42, material balance, engineering calculations, etc.
<u>Item 8.</u>	Indicate if materials are regulated under the South Carolina Hazardous Waste
	Management Act or if any materials are suspected to be harmful to human
	health/welfare or plant/animal life.
<u>Item 9.</u>	Indicate operating schedule including normal operation and seasonal variation.
<u>Item 10.</u>	Indicate procedures that will be taken to dispose of waste material.

## OFFICE MECHANICS AND FILING:

In accordance with retention schedule HEC-AQC-3 break file at the end of each fiscal year, retain within the Agency for five additional years and then destroy.